CP400 Series



The Fisher® CP400 Series

The CP400 Series pressure loaded regulators have been engineered to fit a multitude of pressure-reducing applications including commercial and light industrial installations. This flexibility is provided by the multiple body sizes, end connections, body materials, outlet pressure settings, and orifice sizes. The CP400 Series provides accurate control for use in pressure-factor measurement (PFM) and Fixed Factor billing applications.

Overpressure protection is a strength of the CP400 Series due to multiple overpressure protection options that include Integral True-Monitor™ Protection and

Slam-shut Protection. Token Relief is also offered for relieving minor overpressure from nicks on the orifice or from debris obstructing complete shutoff.

Product advantages:

- Wide variety of body sizes and end connections
- Fixed Factor / PFM Accuracy
- Multiple Overpressure Protection Options
 - Integral Monitoring Regulator
 - Integral Slam-shut
 - Token Internal Relief
- Only standard tools required for pressure adjustment and orifice removal
- Internal or external pressure registration





Overpressure Protection Options





Token Internal Relief (Located in the Type 67CPR Pressure Loading Regulator)

Relieves minor overpressure caused by nicks on the orifice/disk or debris obstructing complete shutoff and provides an indication via smell that an overpressure situation is occurring.

CP400 Series Features

Operation: Pressure Loaded Pressure Reducing Regulator **Body Sizes and End Connections:** 1-1/4, 1-1/2, and 2 NPT; Rp 1-1/4, 1-1/2, and 2; NPS 2, CL125 FF and CL150 FF Flanges; DN 50, PN 10/16 Flanges

Outlet Pressure Range: 1 to 20 psig (69 mbar to 1,4 bar) Maximum Outlet (Casing) Pressure: 25 psig (1,7 bar) **Temperature Capabilities:** -20° to 150°F (-29° to 66°C)

Pressure Registration: Internal or External

Body Material: Gray Cast Iron, Ductile Cast Iron, and Steel **Overpressure Protection:**

- Integral Monitoring Regulator
- Integral Slam-shut
- Token Internal Relief

Natural Gas Technologies

Emerson Process Management Regulator Technologies, Inc.

North America McKinney, Texas 75069-1872 USA Tel: 1-800-558-5853 Outside U.S. 1-972-548-3574 Asia-Pacific Singapore, Singapore 128461 Tel: +65 6777 8211

Europe Bologna, Italy 40013 Tel: +39 051 4190611 Gallardon, France Tel: +33 (0) 2 37 33 47 00

system in the event of an overpressure or

underpressure condition.

The distinctive swirl pattern cast into every actuator casing uniquely identifies the regulator as part of the Fisher® brand Commercial Service Regulator family and assures you of the highest-quality engineering, performance, and support traditionally associated with Fisher, Francel, and Tartarini regulators. Visit www.fishercommercialservice.com to access interactive applications.

Our Global Natural Gas Product Brands:

For further information, visit www.emersonprocess.com/regulators







